PATENT COOPERATION TREATY **PCT**

INTERNATIONAL SEARCH REPORT (PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference PAT 00386PCT	FOR FURTHER ACTION		smittal of International Search Report (Form s, where application, item 5 below.
International application No.	International filing date	(day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/EP 2004/007454	08/07/2004		28/07/2003
Applicant			
BASF COATINGS AG	<u> </u>		
	-		
This international search report has bee according to Article 18. A copy is bein This international search report consists It is also accompanied by	g transmitted to the Int	ernational Bureau.	·
Certain claims were four Unity of invention is lack	·	ox I)	
	ntion contains disclosur		amino acid sequence listing and the
filed with	the international applic	cation.	
furnished	by the applicant separa	tely from the internation	nal application.
		-	effect that it did not include international application as filed
transcribe	d by this Authority.		
4. With regard to the title, X the text is	approved as submitted	by the applicant	
the text ha	as been established by t	his Authority to read as	follows:
5. With regard to the abstract, X the text is	approved as submitted	by the application	•
Box III. T		in one month from the d	by this Authority as it appears in late of mailing of this international
6. Figure No as suggest	ed by the applicant		None of the figures
because th	ne applicant failed to su	iggest a figure.	
because the	nis figure better charact	erizes the invention.	
No Figures attached with	summary published		

international Application No T/EP2004/007454

A. CLASSI IPC 7	FICATION OF SUBJECT MATTER C09D5/03 C08J3/20 B05D5/06	C09B67/20			
			٠.		
	o International Palent Classification (IPC) or to both national classific SEARCHED	stion and IPC			
	SEARCHED ocumentation searched (classification system followed by classifications)	on symbols)			
IPC 7	CO9D CO8J BO5D CO9B				
Documenta	tion searched other than minimum documentation to the extent that s	uch documents are included in the fields sea	rched		
·					
)	ata base consulted during the international search (name of data ba	se and, where practical, search terms used)			
EPO-In	ternal, WPI Data, PAJ, INSPEC				
					
	ENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where appropriate, of the rel	avani passages	Relevant to claim No.		
Χ .	GB 2 327 050 A (H & H PRODUCTS L] 13 January 1999 (1999-01-13) claims 1,3,4,6,8	MITED)	1-11, 16-22		
x	US 6 168 895 B1 (METZ HANS JOACHIM ET AL) 2 January 2001 (2001-01-02)		1,2,4-8, 10,11, 16-22		
,	column 6, line 28 - line 37		10-22		
X	WO 02/088261 A (MAUSS MICHAEL ; E ROBERT (DE); ETZRODT GUENTER (DE) SUSAN) 7 November 2002 (2002-11-0 cited in the application the whole document	1-12, 16-22			
		./	ĺ		
	•	'			
			*		
-					
X Furth	ner documents are listed in the continuation of box C.	X Patent family members are listed in	annex.		
° Special ca	legories of clied documents :	T later document published after the intern	ational filing date		
"A" docume consid	ent defining the general state of the art which is not ered to be of particular relevance	or priority date and not in conflict with the cited to understand the principle or theo	e application but		
	locument but published on or after the international	invention 'X' document of particular relevance; the cla	imed invention .		
WNICH	nt which may throw doubts on priority claim(s) or is clied to establish the publication date of another	cannol be considered novel or cannol be involve an inventive step when the docu "Y" document of particular relevance; the clai	ment is, taken elone		
"O" docume	or other special reason (as specified) ontreferring to an oral disclosure, use, exhibition or	cannot be considered to involve an Inve document is combined with one or more	ntive step when the other such docu-		
other n	neans Introduction to the international filing date but	ments, such combination being obvious in the art.	to a person skilled		
	an the priority date claimed sclual completion of the International search	& document member of the same patent fall Date of mailing of the international search			
	1 October 2004	02/11/2004			
Name and n	nailing address of the ISA	Authorized officer			
	European Patent Office, P.B. 5818 Patentham 2 NL - 2280 HV Rijswijk	•	\ .		
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Ketterer, M					

International Application No T/EP2004/00745

	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	DE 100 57 164 A (BASF AG) 23 May 2002 (2002-05-23) cited in the application the whole document	1-12, 16-22
x	WO 02/42384 A (MAUSS MICHAEL; BAYER ROBERT (DE); PIONTEK SUSANNE (DE); BASF COATINGS) 30 May 2002 (2002-05-30) cited in the application the whole document	1,2,4-8, 10,11, 16-22
X	DATABASE WPI Section Ch, Week 200426 Derwent Publications Ltd., London, GB; Class A89, AN 2004-272435 XP002301876 & JP 2003 098747 A (RICOH KK) 4 April 2003 (2003-04-04) abstract	1,2,4,5, 7,12,13, 16
X	WO 03/016410 A (BYK CERA B V ; STEENBERGEN JAN (NL); MACHIELSE JOHANNES BERNARDUS H (N) 27 February 2003 (2003-02-27) examples	1,2,4,5, 7,12-14, 16
	EP 1 041 124 A (HOLLAND COLOURS N V) 4 October 2000 (2000-10-04) claims 1,25	1,13,14, 16-22
	DATABASE WPI Section Ch, Week 199416 Derwent Publications Ltd., London, GB; Class A14, AN 1994-132105 XP002301877 & JP 06 080788 A (DAINIPPON INK & CHEM KK) 22 March 1994 (1994-03-22) abstract	1,13,14, 16-22
	EP 1 026 212 A (SIGMA COATINGS BV) 9 August 2000 (2000-08-09) cited in the application the whole document	1,2,4-8, 10,11, 16-22
1	,•	•

International Application No T/EP2004/007454

					i	PC 1/EI	2004/007454
	tent document In search report		Publication date		Patent family member(s)		Publication date
GB	2327050	Α	13-01-1999	NONE			1
US	6168895	B1	02-01-2001	US	6028178	3 A	22-02-2000
		•		CA	2159872		06-04-1996
•				DE	4447593		14-08-1996
			•	DE	59509352		26-07-2001
•	•			EP	0705886		10-04-1996
				ËS	2160134		
							01-11-2001
				JP JP	3323371		09-09-2002
				JF 	8209017	, H ,	13-08-1 <u>9</u> 96
WO	02088261	Α	07-11-2002	DE	10120770		07-11-2002
				MO	02088261		07-11-2002
	·			EP	1419204	A1	19-05-2004
DE	10057164	Α	23-05-2002	DE	10057164	A1	23-05-2002
				ΑU	1703202	2 A	27-05-2002
				CN	1474846	5 T	11-02-2004
				WO.	0240575		23-05-2002
				ΕP	1352012		15-10-2003
				JΡ	2004514039		13-05-2004
				ÜS	2004106703		03-06-2004
	0242384	Α	30-05-2002	DE	10058860	. A 7	06-06-2002
WO	0242304	^	30-05-2002				
				ΑU	2489702		03-06-2002
				BR	0115590		09-12-2003
				CA	2428389		30-05-2002
				MO	0242384		30-05-2002
				EP	1352034		15-10-2003
				JP	2004514760		20-05-2004
				NO	20032357		28-07-2003
			·	US	2004059050) Al	25-03-2004
JP	2003098747	Α	04-04-2003	NONE			
	03016410	Α	27-02-2003	NL	1018742		17-02-2003
WO	03010410						10 05 000
WO	03010410			EP	1417266	A2	12-05-2004
WO	03010410						12-05-2004 27-02-2003
		A	04-10-2000	EP WO	1417266 03016410	A2	27-02-2003
	1041124	Α.		EP WO NL	1417266 03016410 1011717	A2 C2	27-02-2003 03-10-2000
		A -		EP WO NL BR	1417266 03016410 1011717 0001474	A2 C2 A	27-02-2003 03-10-2000 16-01-2001
		A [.]		EP WO NL BR CA	1417266 03016410 1011717 0001474 2303555	C2 A A A1	27-02-2003 03-10-2000 16-01-2001 01-10-2000
		A [.]		EP WO NL BR CA EP	1417266 03016410 1011717 0001474 2303555 1041124	A2 C2 A A A1 A1	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000
		A·		EP WO NL BR CA EP HU	1417266 03016410 1011717 0001474 2303555 1041124 0001359	C2 A A A A A A A A A A A A A A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001
		A.		EP WO NL BR CA EP	1417266 03016410 1011717 0001474 2303555 1041124	C2 A A A1 A1 A2 A2	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000
EP		A.		EP WO NL BR CA EP HU ID	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438	C2 A A A1 A1 A2 A2	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856	C2 A A A1 A1 A2 A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000
EP JP	1041124		04-10-2000	EP WO NL BR CA EP HU ID JP NONE	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856	C2 A A A1 A1 A2 A A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856	C2 A A A1 A2 A A A A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000 14-11-2000 18-08-2000
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 1026212 2665500 2360075	C2 A A1 A1 A2 A A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000 18-08-2000 03-08-2000
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA CZ	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 1026212 2665500 2360075 20012690	C2 A A1 A1 A2 A A A A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000 18-08-2000 03-08-2000 13-02-2002
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA CZ EA	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 2000313856 23665500 2360075 20012690 3372	C2 A A1 A1 A2 A A A A A1 A A1 A A1 A A1 A	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000 18-08-2000 03-08-2000 13-02-2002 24-04-2003
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA CZ EA WO	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 2000313856 2665500 2360075 20012690 3372 0044838	A2 C2 A A1 A1 A2 B A C A1 C A1 C A3 C B1 C A1	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 14-11-2000 14-11-2000 18-08-2000 03-08-2000 13-02-2002 24-04-2003 03-08-2000
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA CZ EA WO EP	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 2000313856 2360075 20012690 3372 0044838 1151047	C2 A A1 A1 A2 A A A A A1 A1 A3 B1 A1 A1	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 28-03-2001 05-10-2000 14-11-2000 18-08-2000 03-08-2000 13-02-2002 24-04-2003
EP JP	1041124 6080788	A .	04-10-2000 22-03-1994	EP WO NL BR CA EP HU ID JP NONE EP AU CA CZ EA WO	1417266 03016410 1011717 0001474 2303555 1041124 0001359 25438 2000313856 2000313856 2665500 2360075 20012690 3372 0044838	C2 A A1 A1 A2 A A A A A1 A1 A3 B1 A1 A1	27-02-2003 03-10-2000 16-01-2001 01-10-2000 04-10-2000 14-11-2000 14-11-2000 18-08-2000 03-08-2000 13-02-2002 24-04-2003 03-08-2000

International Application No T/EP2004/007454

Patent document cited in search report	Publication date	Patent family member(s)		
EP 1026212 A		US 636564	648 B1 02-04-2002	

Form PCT/ISA/210 (petent family annex) (January 2004)